Stabilizer Series For home appliances and computer equipment

SS1200 / SS2000 / SS5000 / SS7500 / SS10000 / SS15000 / SS20000 / SS15K33 / SS30K33



* SS1200/2000

Features

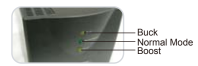
* Plug-and-play

SS1200 / SS2000

- * Automatically adjust low or high voltages
- * Wide input voltage range (+/- 15%)
- * Dependable output voltage regulation (+/- 5%)
- * LED indicators
- * Suitable for home and office equipment
- * Input overload, lightning and surge protection
- * Over 95% efficiency for better power savings

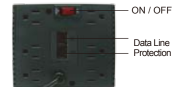
Front Panel

SS1200 / SS2000



Rear Panel

SS1200 / SS2000



Specifications

Model Name		SS1200	SS2000
Maximum Capacity (VA/W)		1200VA / 600W	2000VA / 1000W
Wave Form		Sine Wave	
AC INPUT			
Phase		1Φ2W	
Nominal Input Voltage		120Vac / 220Vac / 230Vac	
Nominal Input Frequency		50Hz / 60Hz Auto Sensing	
Input Voltage Range		Rated Voltage +/- 15%	
AC OUTPUT			
Phase		1Φ2W	
Nominal Input Voltage		110Vac / 220Vac / 230Vac	
Output Voltage Regulation		Rated Voltage +/- 5%	
Nominal Input Frequency		50Hz / 60Hz Auto Sensing	
Number of Outlets		NEMA x6 or German Schuko x4 or UK type x1	
Efficiency		95% above	
AC Mode			
High Voltage Transfer		115 +/- 1V / 232 +/- 1V	
Low Voltage Transfer		105 +/- 2V / 212 +/- 2V	
Protection			
Overload		Manual return switch	
Surge		525 Joules (10/1000us)	
Environment			
Temperature		0°C~40°C	
Humidity		0%~95% (Non condensing)	
Heat Sink			
		Heat Release Apertures	
PHYSICAL			
Dimensions(Physical/Packing) (LXWXH)	(in) (mm)	136x102x123 / 195x146x125 5.35x4.02x4.84 / 7.67x5.75x4.92	
Weight (Net/Gross)	(lbs) (kg)	3.3 / 3.5 1.5 / 1.6	4.2 / 4.4 1.9 / 2.0

Specifications are subject to change without notice



